What is claimed is:

8

**1** 9

1-1 1

3

4

1. A distributed processing method in which a processing task is distributed to a plurality of user terminals and is executed by a plurality of user terminals, said distributed processing method comprising the steps of:

a server dividing a processing task into a plurality of the processing units and distributing the processing units to said plurality of user terminals;

each of said plurality of user terminals executing the distributed processing unit received from said server and sending back a processing result to said server via said network; and said user terminals receiving a specified service as a value for executing said processing units.

- 2. The distributed processing method according to claim 1, wherein said specified service is to provide a license of using a user application or to discount a user fee charged by a on-line shopping and a provider connection.
- 1 3. A distributed processing method in which a processing task
- 2 is distributed to a plurality of user terminals and executed
- 3 by a plurality of user terminals, said distributed processing
- 4 method comprising the steps of:
- 5 said collection/distribution server dividing said
- 6 processing task/into at least one or more processing units and
- 7 distributing the units to said user terminals;

each of said plurality of user terminals receiving the 8 processing unit transmitted from said collection/distribution 9 server via the network to execute the processing unit under control 10 of a license application installed to the user/terminal; 11 each of said plurality of user terminals sending back a 12 processing result to said collection/distribution server via 13 the network; and 14 said license application providing said user terminal with 15 a license for using a user application/as a value for executing 16 said processing unit. Ľ) A distributed processing method of a processing task, 1 4. 2 comprising: IJ1 a user terminal obtaining a user application and a license application from an appliquation server via a network; said application setver transmitting information of a user M who obtained said user pplication and said license application to a collection/distribution server; 7 said collection/distribution server accepting a request 8 for a processing task from a customer terminal via the network; 9 col/ection/distribution server dividing said 10 processing tas k into a form which can be distributed and executed 11 in a plurality of user terminals; 12 said kollection/distribution server requesting said user 13 terminal df executing the divided processing task based on the 14 user inf $\phi$ rmation received from said application server; 15  $s \not q$ id license application executing the divided processing 16

task requested from said collection/distribution server by said 17 license application on said user terminal, and sending back a 18 processing result to said collection/distribution server from 19 said user terminal; 20 said license application  $pr\phi$ viding the user terminal with 21 a license key for said user application installed to said user 22 terminal; and 23 said collection/distribution server integrating the 24 processing results of the processing task collected from said 25 user terminals to transmit a integrated result to said customer terminal. The distributed processing method according to claim 4, 5. T wherein said license application runs as a background processing on said user terminal. 3 The distributed processing method according to claim 5, further comprising: said server accounting to application said 3 collection/distribution server in accordance with the number 4 of the license applications supplied to said user terminal. 5 A distributed processing method, comprising: 7. 1 a user terminal acdessing an application server, which 2 is providing a specified service, via a network to obtain a license 3 application;

said application server registering information of a user

5

terminal, which obtained said license appli $\phi$ ation, with a user 6 the information transmitting database, and 7 collection/distribution server via said/network; 8 said collection/distribution server accepting a request 9 for a processing task from a customer terminal via the network, 10 and dividing said processing task i/nto a form which can be 11 distributed and executed in a plur plity of user terminals; 12 said collection/distribution/server requesting at least 13 one or more said user terminals of executing a divided processing 14 task based on the user information received from said application 15 411 6 server; **U1**7 requested by said collection/distribution server on each of said 1118 user terminals; said license application sending back a processing result **[2**0 of said processing task to said collection/distribution server; <u>2</u>1 said collection/di $\phi$ tribution server integrating the processing results of the processing task sent back from said user terminals and transmitting a integrated result to said 24 customer terminal; 25 said collection/distribution server calculating and 26 storing points in  $\mathrm{acc}\phi\mathrm{rdance}$  with a processing amount for the 27 processing task of each of said user terminals; and 28 said application server providing said user terminal with 29 a service with adcordance to the points stored by said 30 collection/distribution server when the service is requested 31 from said user terminal which executed said processing task . 32

A distributed processing system in which a processing task 8. 1 is executed by a plurality of user terminals, comprising: 2 collection/distribution server which divides 3 processing task requested from / a customer terminal into a 4 plurality of processing units and distributes said processing 5 units to said user terminals via the network; and 6 a application server whi $\!\!\!/\,c$ h supplies said user terminals 7 with a user application and a license application in response 8 to a request from said user terminals, 9 wherein the license application supplied to said user 10 11 11 1 terminal executes said processing unit on said user terminal and sends back a processing result when said user terminal receives from said said processing units more one or collection/distribution server, and provides the user terminal with a license key for using said user application, 111 The distributed processing system according to claim 8, further comprising: a first user database which connects to said application 3 server and which stores user information of said user terminals, 4 to which said application server supplied the user application 5 and the license application, 6 application notifies said said server 7 wherein collection/distribution server of the user information when 8 storing the user information into the first database. 9

1 10. The distributed processing system according to claim 9,

- 2 further comprising:
- a second user database which connects to said
- 4 collection/distribution server and which stores the user
- 5 information received by said collection/distribution server from
- 6 said application server,
- 7 wherein said collection/distribution server manages the
- 8 user terminals which execute a divided processing task based
- 9 on said second user database.
- 1 11. The distributed processing system according to claim 10,
- 2 wherein the license application supplied to said user
- 3 terminal requests the processing unit to said
- 4 collection/distribution server when the license application runs
- 5 on said user terminal.
  - 12. A distributed processing system in which a processing task
  - 2 is executed by a plurality of user terminals, comprising:
- a collection/distribution server which divides a
- 4 processing task requested into a plurality of processing units,
- 5 and which distributes the processing units to said plurality
- 6 of user terminals, and which calculates points of each of said
- 7 user terminals in accordance with a processing amount of the
- 8 processing units;
- 9 a database connected to said collection/distribution
- 10 server which stores said calculated points for every user
- 11 terminal;
- an application server which supplies said user terminal

with a license application in response to a request from said user terminal and which provides a service in response to a request from said user terminal; and a plurality of the user terminals which executes the

processing unit transmitted from said collection/distribution
server,

19

20

21

<u>-</u>22

IJ

2

3

4

wherein the license application supplied to said user terminal executes said processing unit on said user terminal result said processing and sends back а collection/distribution server when said/user terminal receives said processing/ units from more said one or collection/distribution server, and

said application server provides said user terminal with a service in accordance with points stored in said database.

13. The distributed processing system according to claim 12, wherein said collection/distribution server integrates and edits all the processing results transmitted from said user terminals, and transmits the result to the customer terminal.

- 1 14. The distributed processing system according to claim 12,
  2 said service for said user terminal of said application
  3 server is a discount of a fee in accordance with said points.
- 1 15. The distributed processing system according to claim 12,
  2 wherein said license application runs on said user terminal
  3 as a background processing.

The distributed processing system according to claim 12, 16. 1 wherein said application server charges said usex terminal 2 for an amount, which is discounted from a service fee for said 3 user terminal by an amount in accordance with said point, and 4 charges said collection/distribution server for the discounted 5

A program embodied in electric si/gnals, said program 1 17. causing a user terminal, being in a distributed processing system 2. comprising: a collection/distribution/server; an application 3 server; at least one or more user terminals; and a network mutually 4 connecting the foregoing, to perform:

receiving a license key capa ble of using a specified user application from said application server;

executing at least one of more processing units received from said collection/distribution server on said user terminal; sending back a result/of executing said processing unit to said collection/distripution server; and

applying said licen/se key to said user application on said user terminal as a value for executing said processing units.

A program emb/died in electric signals, said program 18. causing a collection/distribution server, being in a distributed processing system  $\not e$  omprising: a collection/distribution server; an application server; at least one or more user terminals; and a network mutually connecting the foregoing, to perform:

 $\texttt{receivi} \not / \texttt{g} \, \texttt{user information} \, \texttt{of the user terminal registered}$ 

**11** 5 Order of the state IJ1 **11** 7 [] 8

6

6

amount.

1 11 2

**\_**10 11

**5** 9 H

> 12 13

> > 1

2

3

4

5

6

with said application server from said application server and registering with a database; 8 accepting a processing task from a customer terminal and 9 dividing the processing task into a plurality of processing units; 10 distributing each of said processing units to a plurality 11 of said user terminals connected via said network; 12 receiving processing results, which processed by said user 13 terminals, of said distributed processing units; 14 integrating said received results, #orming a result of 15 16 (1) said processing task, and sending back the result said customer 4117 terminal; IJ calculating a point value in accordance with a processing V18 amount for the processing unit for each of said user terminals and storing said point value in the database, and notifying said application server of the stored point 121 value. =22 A collection/distribution server which allows a plurality 19. 1 of user terminals to execute a processing task in a distributed 2 state, comprising means/for: 3 accepting a request for a processing task from a customer 4 5 . terminal; dividing and storing the processing task accepted into 6 a plurality of processing units; 7 transmitting said stored processing units to said user 8 terminal in  $\operatorname{resp} \phi$ nse to a transmission request for the processing 9 unit transmitted from said user terminal; 10

receiving a processing result transmitted from said user 11 terminal; 12 integrating and editing all the processing results 13 transmitted from said user terminals, forming a processing result 14 for said processing task request, and transmitting the result 15 to said customer terminal; and 16 calculating a point value in accordance with a processing 17 amount of said user terminal, and storing the point value for 18 each of said user terminals; and 19. sending said stored point value to an application server. \_\_20 tad her train in any train train the An application server of a/distributed processing system 20. 1 in which a processing task received by a collection/distribution 2 server is divided and executed in a plurality of user terminals, 3 To H. June 1980 Anna Cont. III. comprising means for: sending a user application and a license application to 5 a user terminal which requested sending of an application; 6 registering user information of said user terminal, to which said user application and said license application are 8 sent, with a database, and send said user information to said 9 collection/distribution server; 10 providing & service in accordance with a request for the 11 service from said user terminal; 12 obtaining a point value for each of said user terminals 13 from said collection/distribution server; and 14 charging said user terminal for an amount, which is 15 discounted from a service fee for said user by an amount in 16

17 accordance with said obtained point value for each said user

18 terminals, and charging said collection/distribution server for

(19 the discounted amount

ala)

The class with the state of the class with the clas